File	<u>E</u> dit <u>V</u> iew	<u>Preference</u>	s <u>T</u> oo	is <u>M</u> essaging	Window Help	Unit: 1745 - Applications for inventor: OKADA, YUKIHIRO <u>드립</u> 라다면
	The second second	Cincinna & Libertaine			5 6 0 m P	(17) Application # • 09988139
hx	App Num	Patent Nun	Status	Date Filed		Title
		6417683	160	10/06/2000	OKADA YUKUHIRO	ENEARAGIUATORAUIHAMIDYAEREMACANERE
	09/729313		161	12/05/2000	OKADA, YUKIHIRO	Data conversion device
	09/800384	6562516	150	03/06/2001	OKADA, YUKIHIRO	NICKEL POSITIVE ELECTRODE FOR ALKALINE STORAGE BATTERIES
	09/833584	6517326	150	04/13/2001	OKADA, YUKIHIRO	BLOWING APPARATUS
<u>35 5</u> 31	10/045839		071	10/19/2001	OKADA, YUKIHIRO	Electrode alloy powder and method of producing the same
	10/179031		040	06/26/2002	OKADA, YUKIHIRO	Pen sensor coordinate narrowing method and apparatus
<u>.</u>	10/265698	***********	030	10/08/2002	OKADA, YUKIHIRO	Electrochemical device including electrolyte
5	10/297850		030	12/11/2002	OKADA, YUKIHIRO	High-polymer eletrolyte type thin film fuel cell and its driving method
å i	10/329336	6756148	150	12/27/2002	OKADA, YUKIHIRO	FUEL CELL SYSTEM
80	10/412927		041	04/14/2003	OKADA, YUKIHIRO	Electrical motor
ð	10/441853		030	05/20/2003	OKADA, YUKIHIRO	Power supply system
(\$)	10/611732		030	07/01/2003	OKADA, YUKIHIRO	Electrolyte membrane-electrode assembly for a fuel cell, fuel cell using the same and method of making the same



